ABSTRACT

A coordination control device (50) of a power output apparatus includes a coordination control unit (114). The coordination control unit (114) calculates an intermediate value between the maximum value and minimum value among voltage controls (Vulr, Vvlr, Vwlr) for a first motor generator (MG1), and voltage control (Vacr) from an AC voltage control generation unit (112) to generate an AC voltage across neutral points of first and second motor generators (MG1, MG2), and outputs a value that is each phase voltage control for the first and second motor generators (MG1, MG2) minus the calculated intermediate value to a PWM signal generation unit (116) as the final voltage control for the first and second motor generators (MG1, MG2).

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